Attorney Docket No.: 5543P005 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re	Patent Application of:		
	J.J. Garcia-Luna Aceves, et al.	Examiner: Siddiqi, Moh	ammad A.
Application No.: 09/844,857)		Art Unit: 2154	
Filed:	April 26, 2001		
For:	SYSTEM AND METHOD FOR USING UNIFORM RESOURCE LOCATORS TO MAP APPLICATION LAYER CONTENT NAMES TO NETWORK LAYER ANYCAST ADDRESSES		

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

<u>UPDATED CROSS-REFERENCE UNDER</u> 37 C.F.R. § 1.78(a)(2) TO RELATED APPLICATIONS

Sir:

Pursuant to 37 C.F.R. § 1.78(a)(2), applicants hereby cross-reference the following related patent applications:

CERTIFICATE OF MAILING VIA ELECTRO	NIC FILING SYSTEM (if applicable)		
I hereby certify that this correspondence is being submitted electronically via EFS Web to the United			
States Patent and Trademark Office on the date shown below.			
on July 31, 2007	7		
Date of Deposit			
Alma Goldchain			
Name of Person Mailing Correspondence			
/Alma Goldchain/	July 31, 2007		
Signature	Date		

- (a) U.S. Provisional Patent Application No. 60/200,404, entitled <u>System and Method for Using a Mapping Between Client Addresses and Addresses of Caches to Support Content Delivery</u>, filed April 28, 2000, now expired.
- (b) U.S. Provisional Patent Application No. 60/200,401, entitled <u>System and Method for Discovering Optimum Information Object Repositories in Computer Networks (WILD Protocol)</u>, filed April 28, 2000, now expired.
- (c) U.S. Provisional Patent Application No. 60/200,511, entitled <u>System and Method for Using URLs to Map Application Layer Content Names to Network Layer Anycast Addresses</u>, filed April 28, 2000, now expired.
- (d) U.S. Provisional Patent Application No. 60/200,402, entitled <u>System and Method for Using Network Layer URL Routing to Locate the Closest Server Carrying Specific Content (NURL Routing)</u>, filed April 28, 2000, now expired.
- (e) U.S. Provisional Application No. 60/200,403, entitled <u>System and Method</u> for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses (AARP), filed April 28, 2000, now expired.
- (f) U.S. Patent Application No. 09/810,148, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks, filed March 15, 2001, now U.S. Patent No. 7,162,539 B2, issued January 9, 2007, which claims the priority benefit of U.S. Provisional Application No. 60/190,331, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks, filed Mar. 16, 2000, now expired; and U.S. Provisional Application No. 60/200,401, entitled System and method for discovering

optimum information object repositories in computer networks (WILD protocol), filed Apr. 28, 2000, now expired.

- (g) U.S. Patent Application No. 09/843,789, entitled System and Method for Using a Mapping Between Client Addresses and Addresses of Caches to Support Content Delivery, filed April 26, 2001, which is a continuation-in-part application of U.S. Patent Application 09/810,148, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks, filed March 15, 2001, now U.S. Patent No. 7,162,539 B2, issued January 9, 2007, and also claims the priority benefit of U.S. Provisional Patent Application No. 60/200,404, entitled System and Method for Using a Mapping Between Client Addresses and Addresses of Caches to Support Content Delivery, filed Apr. 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,401, entitled System and Method for Discovering Optimum Information Object Repositories in Computer Networks (WILD Protocol), filed Apr. 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,511, entitled System and Method for Using URLs to Map Application Layer Content Names to Network Layer Anycast Addresses, filed Apr. 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,402, entitled System and Method for Using Network Layer URL Routing to Locate the Closest Server Carrying Specific Content (NURL Routing), filed Apr. 28, 2000, now expired; U.S. Provisional Application No. 60/200,403, entitled System and Method for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses (AARP), filed Apr. 28, 2000, now expired.
- (h) U.S. Patent Application No. 09/844,759, System and Method for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses, filed April 26, 2001, which is a continuation-in-part application of U.S. Patent Application

09/810,148, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks, filed March 15, 2001, now U.S. Patent No. 7,162,539 B2, issued January 9, 2007, and also claims the priority benefit of U.S. Provisional Patent Application No.60/200,404, entitled System and Method for Using a Mapping Between Client Addresses and Addresses of Caches to Support Content Delivery, filed April 28, 2000, now expired; U.S. Provisional Patent Application No.60/200,401, entitled <u>System and Method for Discovering Optimum Information</u> Object Repositories in Computer Networks (WILD Protocol), filed April 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,511, entitled System and Method for Using URLs to Map Application Layer Content Names to Network Layer Anycast Addresses, filed April 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,402, entitled System and Method for Using Network Layer URL Routing to Locate the Closest Server Carrying Specific Content (NURL Routing), filed April 28, 2000, now expired; U.S. Provisional Application No. 60/200,403, entitled System and Method for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses (AARP), filed April 28, 2000, now expired.

(i) U.S. Patent Application No. 09/844,856, System and Method for Using Network Layer Uniform Resource Locator Routing to Locate the Closest Server Carrying Specific Content, filed April 26, 2001, which is a continuation-in-part application of U.S. Patent Application 09/810,148, entitled System and Method for Discovering Information Objects and Information Object Repositories in Computer Networks, filed March 15, 2001, now U.S. Patent No. 7,162,539 B2, issued January 9, 2007, and also claims the priority benefit of U.S. Provisional Patent Application No.60/200,404, entitled System and Method for Using a Mapping Between Client Addresses and Addresses of Caches to Support Content Delivery, filed April 28, 2000,

now expired; U.S. Provisional Patent Application No.60/200,401, entitled System and Method for Discovering Optimum Information Object Repositories in Computer Networks (WILD Protocol), filed April 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,511, entitled System and Method for Using URLs to Map Application Layer Content Names to Network Layer Anycast Addresses, filed April 28, 2000, now expired; U.S. Provisional Patent Application No. 60/200,402, entitled System and Method for Using Network Layer URL Routing to Locate the Closest Server Carrying Specific Content (NURL Routing), filed April 28, 2000, now expired; U.S. Provisional Application No. 60/200,403, entitled System and Method for Resolving Network Layer Anycast Addresses to Network Layer Unicast Addresses (AARP), filed April 28, 2000, now expired.

If there are any charges, please charge Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Date: <u>July 31, 2007</u> /<u>Tatiana Rossin, Reg. No. 56,833</u>/

Tatiana Rossin Reg. No. 56,833

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025 (403) 720-8300